

PharmaForum 2010, am 3. November in Mainz

1. Company

Across Barriers GmbH, Saarbruecken

- 37 Employees (pharmacists, chemists, biologists)
- Foundation by Prof. C.-M. Lehr and Dr. E. Haltner in 1998



Intelligent Drug Profiling

Contact person: Dr. Udo Bock (CTO)
Science Park Saar 1, 66123 Saarbrücken, <u>u.bock@acrossbarriers.de</u>,
phone 0681 959 18 800, <u>www.acrossbarriers.de</u>

2. Core competences

Across Barriers GmbH provides its customers services and consulting in the fields of preclinical and pharmaceutical technological development. Starting with analytical and physicochemical characterization followed by in vitro testing of active compound properties on in vitro models for the feasibility for bioavailability and bioequivalence, and also customer oriented consultancy for drug formulation makes it possible for Across Barriers GmbH to offer its customers as a competent partner a complete service package for each questions during the lifetime of the costumer's product.

Across Barriers is certified in three GLP categories (in vitro, physicochemistry and analytics) as well as for GMP. Therefore, every project is performed under the common quality guidances but can also be conducted as a GLP or GMP study, which is highly accepted at national and international regulatories. With a team of well-educated and experienced co-workers and a superb equipped facility accomplishes the profile of Across Barriers GmbH.

Thus our customers are capable to pursue a more efficient path to make drug development and profiling timesaving at optimal costs. The compendious conclusion is equivalent to Across Barriers' vision: Intelligent drug profiling.



3. Cooperation's offered and requested

We have cooperations with various partners from industry and also academic institutes. In research projects we collaborate e.g. with MFD Diagnostics GmbH and Matesy GmbH. Other partners of Across Barriers GmbH are Dr. Regenold GmbH or HARKE Services GmbH. We also cooperate with universities, e.g. Saarland University, University of Tübingen, etc.

We can offer R&D collaborations or educational training of students in Master, Diploma or PhD thesis.